United States Environmental Protection

Office of Pesticides and Toxic Substances Office of Pesticide Programs (TS-766C) Washington, DC 20460



≎EPA Pesticide **Fact Sheet**

Name of Chemical:

PROPARTITE

Reason for Issuance:

חקאַמייאדצ ייסודאקייבן פרעיידא חקי

Date Issued:

פבטשייים ארי זיים

Fact Sheet Number:

1. DESCRIPTION OF CHEMICAL

Generic Name: 2-(p-tert-butylphenoxy)cyclo-

hexyl 2-propynyl sulfite

Common Name:

Propargite

Trade Names:

Omite®, Comite® and

Uniroyal D014

EPA Shaughnessy Code:

097601

Chemical Abstracts

Service (CAS) Number:

2312-35-8

Pesticide Type:

Acaricide

Year of Initial

Registration:

1966

Chemical Family:

Organosulfite

U.S. Producer:

Uniroyal Chemical Company

2. USE PATTERNS AND FORMULATION

Application Sites: Terrestrial food crops (field, vegetable, and orchard crops); terrestrial nonfood crops (ornamentals), aquatic food crop (cranberry); and greenhouse nonfood crops (ornamentals).

Types of Formulations: Single active ingredient (a.i.) formulations consist of 4% dust; 3% and 30% wettable powders; 5, 6 and 6.55 pounds per gallon emulsifiable concentrates; The technical formulation is 85% a.i., and the formulation intermediate is 25% a.i.

Types and Methods of Application: End-use product is applied foliarly using air and/or ground equipment (including air blast).

Application Rates: Application rate ranges from 0.75 to 6.75 lb active ingredient per acre.

Usual Carrier: Water

3. SCIENCE FINDINGS

Summary Science Statement: Propargite is not considered at this time to be oncogenic. Propargite has a low acute (Category III) oral, dermal, inhalation toxicity. in toxicity category I however, for primary eye and primary skin irritation, and cases of severe dermatitis afflicting workers reentering treated sites have been reported. Chronic testing reveals that propargite appears to have little effect on laboratory animals except at higher dosage levels; effects reported include depressed body weights and rates of weight gain. Oral subchronic test results appear to parallel those for chronic testing. Propargite is not teratogenic in rabbits and rats. Insufficient data exist to fully assess the dermal sensitization, subchronic dermal toxicity, subchronic inhalation toxicity, and mutagenicity of propargite. Additional metabolism testing is also necessary. Propargite is relatively nontoxic to honey bees and avian species. is very highly toxic to freshwater fish. The actual threat to aquatic organisms at this time cannot be accurately assessed due to the insufficiency of environmental fate data. Field monitoring data to determine propargite residues in water from terrestrial applications is needed as is additional testing to determine the effects of end-use products on coldwater and warmwater species of fish, aquatic invertebrates, and estuarine and marine organisms. The metabolism of propargite in both plants and animals is not sufficiently understood; additional metabolism data are necessary. Storage stability data are also necessary, as well as additional crop residue data and processing studies for certain crops registered for propargite use.

CHEMICAL CHARACTERISTICS

Physical State: Viscous liquid.

Color: Dark amber

Odor: Faint solvent odor to very faint

solvent odor.

Density: Specific gravity = 1.085 - 1.115

at 25°C;

Bulk density = 40.92 lb/ft.

Solubility: In water, about 0.5 ppm at 25°C,

miscible with organic solvents such as acetone, benzene, and

ethanol.

Stability: No evidence of breakdown in one

year.

Flash Point: At least 38.5°C

TOXICOLOGICAL CHARACTERISTICS

Acute Effects

Adequate data are not available to fully assess the toxicity of Propargite. While, in general, propargite is not highly toxic (Category III oral, dermal and inhalation), it is in toxicity Category I for primary eye and skin irritation. Available data present only supplementary information (as set forth below), and additional data must be submitted.

Acute Oral Toxicity (Rat): 2.2 g/kg

Acute Dermal Toxicity

(Rabbit): 3.16(1.63-6.15) ml/kg

Acute Inhalation: > 2.5 mg/l

Primary Eye Irritation: Corneal effects that were not reversible after 14 days were

observed in four of six rabbits.

Dermal Sensitization: Inconclusive

Subchronic Dermal

Toxicity: Inconclusive

Chronic Effects

Teratogenicity (Rabbit): Maternal NOEL = 2 mg/kg/day

Maternal LEL = 6 mg/kg/day (reduced body weight gain) Developmental Toxicity NOEL= 2 mg/kg/day; Developmental (increased resorption, reduced body weight, and delayed ossification). A/D ratio = maternal LEL/Develop-

mental = 2/2 = 1

3-Gen. Reproduction (Rat): NOEL > 300 ppm. Additional data

is required. Only one dose used throughout the study.

Mutagenicity:

Inconclusive. Additional categories of mutagenicity testing are required.

Chronic Feeding/

Oncogenicity (Dog):

NOEL = 900 ppm (HDT). No adverse effects were observed by the hematology, blood chemistry determinations or urine examinations.

Feeding/Oncogenicity:

Inconclusive. The study is classified as Supplementary because too few animals were examined histologically at 900 and 2000 ppm. This study

needs to be repeated.

Metabolism:

Inconclusive. Additional data is required.

OTHER TOXICOLOGICAL EFFECTS

Propargite is not an organophosphate chemical; therefore, it does not have a neurotoxic potential, and a neurotoxicity study is not required.

MAJOR ROUTES OF EXPOSURE

There is a potential for dermal, ocular and inhalation exposure from mixing concentrates and applying spray mixtures.

PHYSIOLOGICAL AND BIOCHEMICAL BEHAVIOR CHARACTERISTICS

Foliar Absorption:

Data are not available to evaluate the effects of propargite

in plants.

Translocation:

Data are not available to evaluate the translocation in plants.

Mechanism of Pesticidal

Actions:

Mode of activity involves residual killing action

ENVIRONMENTAL CHARACTERISTICS

Available data are insufficient to fully assess the environmental fate of propargite. From the data that exists, however, there seems to be no reason for concern about the leaching of the parent chemical into groundwater.

ECOLOGICAL CHARACTERISTICS

Mallard duck - > 4640 ppm Avian Oral Toxicity: Bobwhite quail 3401 ppm Avian Dietary Toxicity: Mallard duck - > 4640 ppm Data are inconclusive to deter-Avian Reproduction: mine the effects on avian reproduction. Additional data are required. Bluegill Sunfish - 0.167 ppm Freshwater Fish Toxicity: Rainbow trout - 0.118 ppm Aquatic Invertebrates Daphnia magna - 0.092 ppm (freshwater): Aquatic Invertebrates Daphia magna - 0.009 -

Available data indicate that propargite is practically nontoxic to avian species. Propargite is highly toxic to fish.

0.014 ppm

TOLERANCE ASSESSMENT

(lifecycle):

Tolerances have been established for residues of propargite in raw agricultural commodities, milk, eggs, meat, fat and meat by-products (40 CFR 180.259).

Commodity	Parts Per Million (ppm)
Commodity Almonds Almonds, hulls Apples Apricots Beans, dry Beans, succulent Cattle, fat Cattle, MBYP Cattle, meat Corn, fodder Corn, forage Corn, fresh (incl. sweet) (K+CWHR) Corn, grain Cottonseed	Parts Per Million (ppm) 0.1 55.0 3.0 7.0 0.2 20.0 0.1 0.1 0.1 0.1 10.0 10.0 0.1
Cranberries Eggs Figs (fresh)	10.1 0.1 3.0

Results of the Tolerance Assessment: Because chronic feeding/oncogenicity and reproduction studies are needed, the current PADI is set on a 2-year dog feeding study a systemic NOEL at the highest dose tested (900 ppm). At the highest dose tested, there were no effects observed. With a safety factor of 1000, the TMRC is currently 112% of the PADI. The TMRC, however, is based on the assumption that 100% of the crop for which a tolerance is established is treated with propargite, which is not the case. If the TMRC is adjusted to reflect the actual percentage of crop treated, the TMRC would be reduced to a percentage level of the PADI significantly lower than 112%. Therefore, the public should be in no danger from dietary exposure while the Agency awaits data.

SUMMARY OF REGULATORY POSITIONS AND RATIONALES

The following are warning statements that must be included on propargite pesticide labels.

MANUFACTURING USE PRODUCTS

Under the Environmental Hazard Statement, add the following precaution:

"This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public water unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA."

Protective Clothing Statement

"Mixer/loaders must wear goggles or a face shield, chemicalresistant apron, long-sleeved shirt and long pants or coveralls, and mid-forearm to elbow length chemical-resistant gloves when mixing, loading, or otherwise handling the concentrate."

END-USE PRODUCTS

Products with Aquatic Use(s): Under the Environmental Hazard Statement, add the following precaution:

"This pesticide is toxic to fish. Do not apply directly to water except as specified on this label. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes."

Products with Terrestrial Use(s): Under the Environmental Hazard Statement, add the following precaution:

"This pesticide is toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes."

Reentry Statement (For All Products with Crop Uses)

"Do not allow worker reentry into treated fields within 3 days of application, for strawberries, and within 7 days, for all other agricultural uses of propargite, unless

appropriate protective clothing is worn. Protective clothing means at least a hat or other suitable head covering, a long-sleeved shirt and long-legged trousers or a coverall-type garment (closely woven fabric covering the body, including the arms and legs), chemical-resistant gloves, socks, and shoes."

Crop Potation Statement

"Do not plant any food or feed crop in rotation within 6 months after last application of propargite unless the crop is a registered use for propargite."

Irrigated Crops Statement

"Do not use water leaving propargite treated fields to irrigate crops used for food or feed that are not registered for use with propargite."

Protective Clothing Statement

"Mixer/loaders must wear goggles or a face shield, chemicalresistant apron, long-sleeve shirt, long pants, and mid-forearm to elbow length chemical-resistant gloves. Applicators must wear a long-sleeve shirt and long pants, and chemical-resistant gloves while applying this pesticide. Applicators must also wear a wide-brimmed hat during upward directed spraying.

Any article of clothing worn while applying product must be cleaned before re-use. Clothing should be laundered separately from household articles. Clothing that has been drenched or has otherwise absorbed concentrated pesticide must be disposed of in a sanitary landfill, incinerated, or burned if allowed by State and local authorities."

Endangered Species Statement (For Products with Use on Terrestrial and Aquatic Food Crops, by February 1988)

"The use of any pesticide in a manner that may kill or otherwise harm an endangered or threatened species or adversely modify their habitat is a violation of Federal laws. The use of this product is controlled to prevent death or harm to endangered or threatened species that occur in the following counties or elsewhere in their range.

Before using this pesticide in the following counties, you must obtain the EPA Cropland Endangered Species Bulletin. The use of this pesticide is prohibited in these counties unless specified otherwise in the Bulletin. The EPA Bulletin is available from either your local pesticide distributor, your County Agricultural Extension Agent, the Endangered

Species Specialist in your State Wildlife Agency Headquarters, or the appropriate Regional Office of the U.S. Fish and Wildlife Service (FWS). THIS BULLETIN MUST BE REVIEWED PRIOR TO PESTICIDE USE."

5. SUMMARY OF MAJOR DATA GAPS

The following list presents data required and the due date for submission of this data:

Product Chemistry	Due I	ates
Product Chemistry	Feb	1987
Residue Chemistry		
Plant/Livestock Metabolism Plant/Animal Residues Storage Stability	Feb Feb	1988
Toxicology		
Sensitization Study Subchronic Dermal Toxicity (21 days) Subchronic Inhalation Toxicity (90 days) Metabolism Mutagenicity Chronic Feeding/oncogencity Two-Gen. Reproduction	May May Sept Sept	1987 1988 1987 1990
Environmental Fate		
Soil Dissipation (Field) Aquatic (Sediment) Rotational Crops (Confined) Rotational Crops (Field) Irrigated Crops Fish (Accumulation Studies)	Dec	
Hydrolysis/Photodegradation Aerobic Soil Metabolism Anaerobic Soil Metabolism Anaerobic Aquatic Aerobic Aquatic	Dec Dec Dec	
Leaching and Adsorption Volatility (Lab)		1987 1987
Foliar dissipation (Reentry) Soil Dissipation (Reentry) Glove Permeability	Nov Nov Nov	1987

Summary of major data gaps (continued)

Ecological Effects

Residue Level Monitoring (Aquatic) Avian Reproduction	Feb 1988 Sept 1988
Freshwater Fish (Warmwater)	July 1987
Freshwater Fish (Coldwater)	July 1987
Acute LC ₅₀ Freshwater (Invertebrates) Acute LC ₅₀ Estuarine & Marine	July 1987
Organisms (Shrimps)	July 1987
(Fish)	July 1987
(Mollusk)	July 1987

6. CONTACT PERSON AT EPA

George T. LaRocca U.S. Environmental Protection Agency TS-767C 401 M Street, S.W. Washington, D.C. 20460 (703) 557-2400

DISCLAIMER: The information presented in this Pesticide Fact Sheet is for informational purposes only and may not be used to fulfill data requirements for pesticide registration and reregistration.